

ABSTRACT OF THE DISCLOSURE

A method of preparing an object containing DNA, the method comprising the steps of: obtaining a sample including DNA from a
5 donor; extracting DNA from the sample; amplifying the extracted DNA; introducing a solution of the amplified DNA into a cavity within the object through an opening of the cavity, and closing the opening of the cavity, wherein the object is with a defined shape, or mixing a solution of the amplified DNA with the object
10 where the object is amorphous, and a method for producing an object containing DNA, comprising the steps of: image-scanning a polyacrylamide gel film containing electrophoresed DNA bands; offset-printing on an object having a fixed shape using the scanned image data; and applying a DNA solution onto the DNA
15 band image which has been offset-printed.